

Drafts					BPS form				
	Hit#	Search Text	DB#	Time Stamp					
1	1	"10/256885"	US-PGPUB;	2004/07/27					
2	0	"10/669780" "60/505533" "60/505880" "10/671303" "10/701183"	US-PGPUB;	2004/07/27					
3	18	("5192580" "5288528" "5347144" "5523192" "5563019" "5625199" "5766819" "5840463" "5981970" "6051318" "6143451"	USPAT;	2004/07/27					
4	1	("20020149315") .pn.	US-PGPUB;	2004/07/27					
5	19379	257/40,642,E39.007,E51.001,E51.003,E51.01,E51.011,E51.013,E51.015,E51.017,E51.024,E51.027,E27.117,E25.008.cc1s.	US-PGPUB;	2004/07/27					
6	4127	organic adj semiconductor	US-PGPUB;	2004/07/27					
7	449	(257/40,642,E39.007,E51.001,E51.003,E51.01,E51.011,E51.013,E51.015,E51.017,E51.024,E51.027,E27.117,E25.008.cc1s.	US-PGPUB;	2005/01/18					
8	62	(257/40,642,E39.007,E51.001,E51.003,E51.01,E51.011,E51.013,E51.015,E51.017,E51.024,E51.027,E27.117,E25.008.cc1s.	US-PGPUB;	2004/07/27					
9	3538	"pi-electrons" or (pi adj electrons)	US-PGPUB;	2004/07/27					
10	5	("pi-electrons" or (pi adj electrons)) and	US-PGPUB;	2004/07/27					
11	4065	(sulfur adj bond) or (silicon adj bond)	US-PGPUB;	2004/07/27					
12	0	((sulfur adj bond) or (silicon adj bond)) and	US-PGPUB;	2004/07/27					
13	3	((sulfur adj bond) or (silicon adj bond)) and	US-PGPUB;	2004/07/27					
14	19	("5192580" "5288528" "5347144" "5523192" "5563019" "5625199" "5766819" "5840463" "5981970" "6051318" "6143451"	US-PGPUB;	2005/01/18					
15	530	(257/40,642,E39.007,E51.001,E51.003,E51.01,E51.011,E51.013,E51.015,E51.017,E51.024,E51.027,E27.117,E25.008.cc1s.	US-PGPUB;	2005/01/18					
16	1144	pentacene	US-PGPUB;	2005/01/18					
17	135	S15 and S16	US-PGPUB;	2005/01/18					
18	62	S15 and S16 and aromatic	US-PGPUB;	2005/01/18					
19	55	S15 and S16 and aromatic and transistor	US-PGPUB;	2005/01/18					
20	50	S15 and S16 and aromatic and transistor and source and drain and gate	US-PGPUB;	2005/01/18					
21	43	S15 and S16 and aromatic and transistor and source and drain and gate and dielectric	US-PGPUB;	2005/01/19					
22	0	"y conjugated pi-electrons".clm.	US-PGPUB;	2005/01/19					
23	0	"10/722613"	US-PGPUB;	2005/01/19					
24	0	"wherein n is 1 and said alkyl groups are placed at symmetric positions on said anthracene".clm.	US-PGPUB;	2005/01/19					
25	0	(wherein adj n adj 322 adj said adj alkyl adj groups adj placed adj symmetric adj positions adj said adj	US-PGPUB;	2005/01/19					
26	2323	(anthracene).clm.	US-PGPUB;	2005/01/19					
27	2	(positions and symmetric and alkyl and anthracene).clm.	US-PGPUB;	2005/01/19					
28	51	(organic adj semiconductor and conjugated).clm.	US-PGPUB;	2005/01/19					
29	4	(organic adj semiconductor and conjugated and sulfur).clm.	US-PGPUB;	2005/01/19					
30	530	(257/40,642,E39.007,E51.001,E51.003,E51.01,E51.011,E51.013,E51.015,E51.017,E51.024,E51.027,E27.117,E25.008.cc1s.	US-PGPUB;	2005/01/19					
31	1144	pentacene	US-PGPUB;	2005/01/19					
32	6	S30 and S31 and aromatic and transistor and source and drain and gate and dielectric and thiol	US-PGPUB;	2005/01/19					
33	0	(organic adj semiconductor) same non-aromatic	US-PGPUB;	2005/01/19					
34	0	(organic adj semiconductor) same (non adj aromatic)	US-PGPUB;	2005/01/19					
35	4	(organic adj semiconductor) same (nonaromatic)	US-PGPUB;	2005/01/19					

EAST 1-19-2005